

AMENDMENTS TO THE CLAIMS:

Please cancel claims 1-4 as presented in the underlying International Application No. PCT/DE2004/001284 without prejudice.

Please add new claims 5-15 as indicated in the listing of claims below. This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1 to 4 (canceled).

Claim 5 (new): A pump comprising:

a double-stroke delivery contour, the delivery contour having at least one rise zone, at least one large circle region, at least one fall zone, and at least one small circle region, and,
a rotor within the delivery contour, the rotor having radially displaceable vanes or rollers in radial rotor slots,
an angular range of the large circle region of the delivery contour being lengthened.

Claim 6 (new): The pump as recited in claim 5 wherein the pump is a transmission pump.

Claim 7 (new): The pump as recited in claim 5 wherein the pump is a 10 vane or roller pump and the large circle region of the delivery contour on one side extends between 46 and 51 degrees.

Claim 8 (new): The pump as recited in claim 7 wherein the large circle region on one side extends 49 degrees.

Claim 9 (new): The pump as recited in claim 5 wherein the pump is a 12 vane or roller pump and the large circle region of the delivery contour on one side extends between 46 and 55 degrees.

Claim 10 (new): The pump as recited in claim 9 wherein the large circle region on one side extends 52 degrees.

Claim 11 (new): The pump as recited in claim 5 wherein a length of a suction region is not lengthened.

Claim 12 (new): The pump as recited in claim 5 wherein the pump is a 12 vane or roller pump, and turning points of a displacement contour function in a direction from a suction region to a pressure region are spaced apart by approximately 105 degrees.

Claim 13 (new): The pump as recited in claim 5 wherein the pump is a 10 vane or roller pump, and turning points of a displacement contour function in a direction from a pressure region to a suction region are spaced apart by approximately 90 degrees.

Claim 14 (new): The pump as recited in claim 5 wherein the pump is a 10 vane or roller pump, turning points of a displacement contour function being shifted by approximately 3° in direction of rotation.

Claim 15 (new): The pump as recited in claim 5 wherein turning points of a displacement contour function are not spaced evenly about the delivery contour.